

From: [Webster, Susan](#)
To: [Enders, Jhana](#)
Cc: [Delgado, Eric](#)
Subject: Re: DuPont Laporte Incident Update, November 20, 2014
Date: Friday, November 21, 2014 7:31:11 AM

You are welcome to call me on this and I will explain.

Sent from my iPhone

On Nov 21, 2014, at 4:30 AM, Enders, Jhana <Enders.Jhana@epa.gov> wrote:

Susan,
Since the response duty OSC provides the daily updates and the phone duty officer also often provides information, it would be nice if we were cc'd on the update to management. Wes always included us. Just wondered why you notify us separately?

Sent from my iPhone

On Nov 21, 2014, at 12:18 AM, Webster, Susan
<webster.susan@epa.gov> wrote:

From: Webster, Susan
Sent: Friday, November 21, 2014 12:04 AM
To: Edlund, Carl; Phillips, Pam; Crossland, Ronnie; Gray, David; Taheri, Diane
Subject: DuPont Laporte Incident Update, November 20, 2014

DuPont Laporte Update, November 20, 2014

- CSB/EPA START/DuPont made entry into the building.
- CSB took samples of a white material in the building before it had the potential to dissipate/volatilize.
- The entry team found an elevated level of Methyl Mercaptan in the 3rd floor drain (34.7ppm). Due to the elevated level, DuPont used a bio enzyme called, "Green Push Drain Cleaner" to attempt to lower the level. The material goes through the drain and into the TC tank for hazmat disposal. A small work room is still elevated. DuPont will add more bio enzyme and the team (EPA/START/DuPont) will re-enter on Sunday morning to take readings. This will allow the enzyme a couple of days to work.



9556974

- Due to decedents funerals Sat/Sun, there will be limited staff at the facility this weekend.